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Sheet 1 of 1

Date Mailed: 22 August 2001

pplication Number: Docket Number: FORM 1449* INFORMATION DISCLOSURE STATEMENT 13041.7US01 Applicant: Isao MATSUMO IN AN APPLICATION Filing Date: 30 May 200 (Use several sheets if necessary) U.S. PATENT DOCUMENTS FILING DATE **CLASS SUBCLASS** DATE NAME DOCUMENT NO. IF APPROPRIATE Hirofumi et al. Nov 1998 5,840,441 FOREIGN PATENT DOCUMENTS **SUBCLASS** TRANSLATION **CLASS** COUNTRY DOCUMENT NO. DATE NO YES Abstract 2000-48823 Feb 2000 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ikoma et al., "Self-Discharge Mechanism of Sealed-Type Nickel/Metal-Hydride Battery," Journal of the Electrochemical Society, Vol. 143, No. 6 (June 1996). Matsumoto et al., "Ni-Fe Battery," extended abstract from ECS Detroit Meeting (1982). NO HONTIT Ikoma et al., "Study on Self-Discharge of a Metal Hydride Rechargeable Battery System Employing MmNi_{5-X}M₄ Alloy," extended abstract from 174th Chicago (Fall) Meeting (1988). HTUDH OG Yuasa et al., "Study on a Charge Characteristics of a Nickel/Hydride Battery System," extended abstract from 178th Seattle (Fall) Meeting (1990). NO MONTH Fujiwara et al., "Development of a Hydrogen Absorbing Alloy for the Negative Electrode of Sealed Nickel-Hydride Battery System," extended abstract from 180th Phoenix (Fall) Meeting (1991). MONTH THUM OU Matsumoto et al., "A Sealed Ni/MH Battery System for EV," extended abstract from 183rd Honolulu (Spring) Meeting (1993). Matsumoto et al., "Foamed Nickel Positive Electrode for a High Performance Cylindrical Ni-Cd Battery," Power Sources 12, pp. 203-220 (1988). NO MONTH Ogawa et al., "Metal Hydride Electrode for High Energy Density Sealed Nickel-Metal Hydride Battery,' Power Sources 12, pp. 393-410 (1988). NO HONTH

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EXAMINER DATE CONSIDERED 4/0

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AD	Matsumote	et al., Ni-Fe Bat	tery, ECS Fall Meeting, Detroi	t, Abstract 10 (198	1). No Mo	HTW	
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